AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A communication method for use in a communication network involving several user terminals communicating with at least one transmitter node, said transmitter node comprising a plurality of antennas, each of said user terminals comprising at least one antenna, said method comprising;

selecting a first set of user terminals comprising at least one user terminal; selecting a second set of user terminals not comprised in the first set;

adapting first physical layer communication parameters for the first set of user terminals according to a first principle suitable for optimizing communication with the first set of user terminals;

adapting second physical layer communication parameters, different from the first physical layer communications parameters, for the second set of user terminals according to a second principle, which is different from the first principle, in response to the first physical layer communication parameters for the first set; and

transmitting to the first set of user terminals according to the first physical layer communication parameters and to the second set of user terminals according to the second physical layer communication parameters.

wherein the first principle involves optimization with respect to full or partial Channel

State Information (CSI), for example by Singular Value Decomposition (SVD), and the second principle makes use of opportunistic MIMO communication.

LARSSON et al. Appl. No. 10/582,997 March 12, 2010

- 2. Canceled.
- 3. Canceled.
- 4. (Previously Presented) A method according to claim 1 wherein the first communication parameters are related to the transmit power and the beamforming matrix at the transmitter side.
- 5. (Previously Presented) A method according to claim 1, comprising the step of selecting the first set of user terminals in dependence of traffic and quality of service parameters.
- 6. (Previously Presented) A method according to claim 1, comprising the step of selecting the first set of user terminals in dependence of CSI knowledge.
- 7. (Previously Presented) A method according to claim 1, comprising the step of selecting the first set of user terminals in dependence of receiver antenna configuration.
- 8. (Currently Amended) A transmitter node for use in a MIMO based communication network involving several user terminals communicating with the transmitter node, wherein each of said user terminals comprises at least one antenna, said transmitter node comprising a plurality of transmit antennas arranged to transmit information to a plurality of receiver nodes, said transmitter node comprising:

selection means for selecting a first set of user terminals comprising at least one user terminal and a second set of user terminals not comprised in the first set.

LARSSON et al. Appl. No. 10/582,997 March 12, 2010

first adaptation means for adapting first physical layer communication parameters for the first set of user terminals according to a first principle suitable for optimizing communication with the first set of user terminals,

second adaptation means for adapting second physical layer communication parameters, different from the first physical layer communications parameters, for the second set of user terminals according to a second principle which is different from the first principle in response to the first physical layer communication parameters selected for the first set, and

transmit means for transmitting to the first set of user terminals according to the first physical layer communication parameters and to the second set of user terminals according to the second physical layer communication parameters.

wherein the first adaptation means is arranged to optimize communication with the first set of user terminals with respect to full or partial Channel State Information (CSI), for example by Singular Value Decomposition (SVD), and

wherein the second adaptation means is arranged to optimize communication with the second set of user terminals according to opportunistic MIMO communication.

- 9. Canceled.
- 10. Canceled.
- 11. (Previously Presented) A transmitter node according to claim 8, wherein the first communication parameters are related to the transmit power and the beamforming matrix at the transmitter side.

LARSSON et al. Appl. No. 10/582,997

March 12, 2010

12. (Previously Presented) A transmitter node according to claim 8, comprising wherein the

selection means is arranged to select the first set of user terminals in dependence of traffic and

quality of service parameters.

13. (Previously Presented) A transmitter node according to claim 8, wherein the selection

means is arranged to select the first set of user terminals in dependence of CSI knowledge.

14. (Previously Presented) A transmitter node according to claim 8, wherein the selection

means is arranged to select the first set of user terminals in dependence of receiver antenna

configuration.

15. (Previously Presented) A MIMO based communication network involving several user

terminals communicating with at least one transmitter node, said transmitter node comprising a

plurality of antennas, each of said user terminals comprising at least one antenna, characterized

in that said at least one transmitter node is a transmitter node according to claim 8.

16. (Currently Amended) A transmitter node for use in a MIMO based communication network

involving several user terminals communicating with the transmitter node, wherein each of said

user terminals comprises at least one antenna, said transmitter node comprising a plurality of

transmit antennas arranged to transmit information to a plurality of receiver nodes, said

transmitter node comprising:

- 5 -

1604661

selection circuitry configured to select a first set of user terminals comprising at least one user terminal and a second set of user terminals not comprised in the first set;

first adaptation circuitry configured to adapt first physical layer communication parameters for the first set of user terminals according to a first principle suitable for optimizing communication with the first set of user terminals;

second adaptation circuitry configured to adapt second physical layer communication parameters, different from the first physical layer communications parameters, for the second set of user terminals according to a second principle which is different from the first principle in response to the first physical layer communication parameters for the first set; and

a transmitter for transmitting to the first set of user terminals according to the first physical layer communication parameters and to the second set of user terminals according to the second physical layer communication parameters,

wherein the first adaptation circuitry is arranged to optimize communication with the first set of user terminals with respect to full or partial Channel State Information (CSI) by Singular Value Decomposition (SVD), and

wherein the second adaptation circuitry is arranged to optimize communication with the second set of user terminals according to opportunistic MIMO communication.

- 17. Canceled.
- 18. Canceled.

, LARSSON et al. Appl. No. 10/582,997 March 12, 2010

19. (Currently Amended) A transmitter node according to claim-8_16, wherein the first physical

layer communication parameters are related to the transmit power and a beam-forming matrix at

the transmitter side.

20. (Currently Amended) A transmitter node according to claim-8 16, comprising wherein the

selection circuitry is arranged to select the first set of user terminals in dependence of traffic and

quality of service parameters.

21. (Currently Amended) A transmitter node according to claim-8 16, wherein the selection

circuitry is arranged to select the first set of user terminals in dependence of CSI knowledge.

22. (Currently Amended) A transmitter node according to claim-8 16, wherein the selection

circuitry is arranged to select the first set of user terminals in dependence of receiver antenna

configuration.